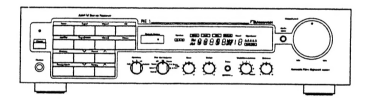
Service Manual

RE-1

AM/FM Stereo Receiver





CONTENTS

1.	Genera	Bl	1						
2.	. Mechanism Ass'y and Parts List								
	2.1.	Synthesis	3						
	2.2.	Chassis Ass'y (A01)	6						
	2.3.	Front Chassis Ass'y (A02)	Ę						
	2.4.	Heat Sink Ass'y (B01)							
3.	Mount	ing Diagrams and Parts List	7						
	3.1.	AC Outlet P.C.B. Ass'y	7						
	3.2.	Power Switch P.C.B. Ass'y	7						
	3.3.	Headphone P.C.B. Ass'y	7						
	3.4.	Treble P.C.B. Ass'y	7						
	3.5.	Bass P.C.B. Ass'y	7						
	3.6.	Balance P.C.B. Ass'y	7						
	3.7.	Volume LED P.C.B. Ass'y	7						
	3.8.	Loudness P.C.B. Ass'y	7						
	3.9.	Motor Volume P.C.B. Ass'y	7						
	3.10.	Speaker Selector P.C.B. Ass'y	8						
	3.11.	Record Selector P.C.B. Ass'y	8						
	3.12.	Speaker Terminal P.C.B. Ass'y	8						
	3.13.	Power Supply P.C.B. Ass'y	8						
	3.14.	Front P.C.B. Ass'y	8						
	3.15.	System Remote P.C.B. Ass'y	8						
	3.16.	Main P.C.B. Ass'y	9						
4.	Schem	atic Diagrams	14						

1. GENERAL

Reference Service Manual

The base Model of RE-1 is Receiver 1. In this Service Manual, identical sections/items are omitted. So, please refer to the Service Manual of Receiver 1 (0Q06136A).

1.1. Product Code

D119

1.2. Destinations

USA, CAN

Abbreviation

USA - U.S.A.

CAN - Canada

1.3. Cautions/Warnings

(1) Product Safety Notice

Parts marked with the symbol diagram have critical characteristics.

in the schematic

Use ONLY replacement parts recommended by the manufacturer. It is recommended that the unit be operated from a suitable DC supply or batteries during initial check-out procedures.

(2) Leakage Current Check/Resistance Check

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamp, or if the resistance from chassis to either side of the power cord is less than 240 k ohms, the unit is defective.

WARNING — DO NOT return the unit to the customer until the problem is located and corrected.

(3) Lithium Battery Caution

Use ONLY replacement parts recommended by the manufacturer. Replacement must be done only by qualified service personnel because of risk for explosion.

VARNING

Litiumbatteri. Explosionsfara vid felaktig hantering. Byte får endast ske av sakkunnig personal enligt servicedokumentationens anvisningar.

ADVARSEL!

Lithiumbatterier. Eksplosionsfare. Udskiftning må kun foretages af en sagkyndig og som beskrevet i service manualen.

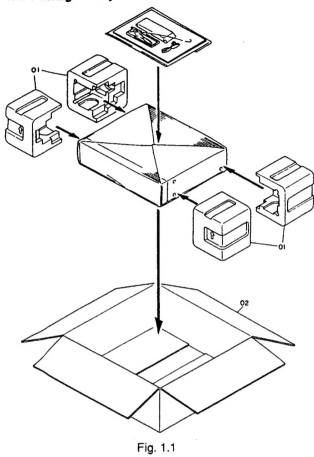
batterierne kun må udsklites med batterier af samne fabrikat og type.

(4) Resetting the MPU After Repair

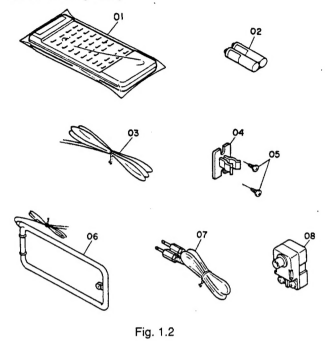
When the RE-1 does not work properly with the but on operation after repair or after replacing the battery (the display shows abnormal indication), reset the Microprocessing Unit (MPU) U001 (uPD75208CW-A77) on the Front P.C.B. Ass'y as follows:

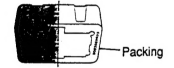
- With the power turned ON, press the Resei switch S016 on the Front P.C.B. Ass'y. See Fig. 3.14.
- Since the memory contents are cleared, reset them again.

1.4. Package Ass'y

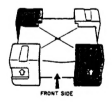


1.5. Accessory Ass'y



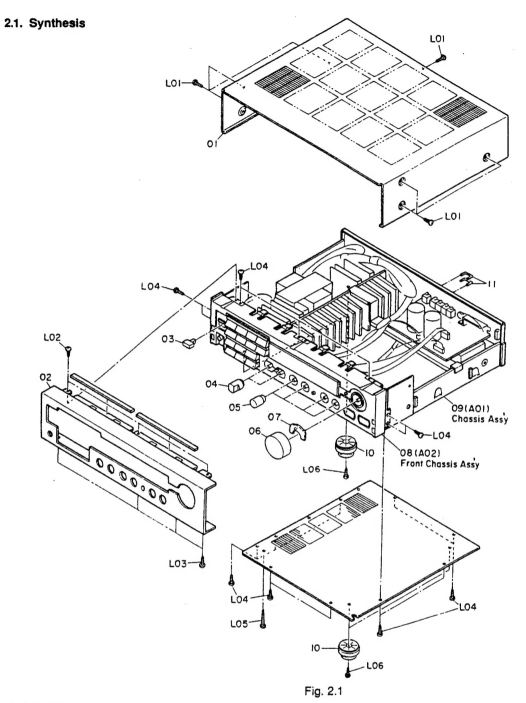


Break each packing into 2 pcs, and mount them as follows:



Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Q'ty_
	_	Package Ass'y			CB00092A	Accessory Ass'y	1
01	0N00052A	Packing	2	01	HA06495A	Remote Control Ass'y	1
02	0F04720A	Carton Box	1	02	0B90341A	Battery AA Type x 2	1
	0C85457A	Soft Sheet	1	03	0B90320A	Feeder Antenna	1
				04	0B90319A	Loop Antenna Holder	1
				05	0E03659A	3x12 + Tapping (Black Chromate)	2
				06	0C85374A	Loop Antenna	1
				07	0C85415A	Remote Control Cable	1
				08	0C85555A	Antenna Adapter S-U5025	1
						Owner's Manual (English)	1
				-		Owner's Manual (French)	1

2. MECHANISM ASS'Y AND PARTS LIST



2.1. Synthesis

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
	_	Synthesis		11	0J05710A	Shorting Pin	2
8.5				L01	0E03433A		
01	0C85459B	Top Cover	1			(Black Chromate)	
02	0H06457A	Front Panel	1	L02	0E00868A	BT3x8 + Binding	
03	0H06418A	Power Knob	1	L03	0E00948A		
04	HA06503A	Volume Knob Ass'y DR	2	L04	0E00857A	BT3x6 + Binding	,
05		Volume Knob CDR Ass'y	4	L05	0C85577A		
06		Master Volume Ass'y	1	L06	0E03217A	BT4x8 + Binding	
07	CB00031A		1			2 · me · canding	
08	_	Front Chassis Ass'y	1				ŧ
09	_	Chassis Ass'v	1				
10	0H06472A	Leg	4				

2.2. Chassis Ass'y (A01)

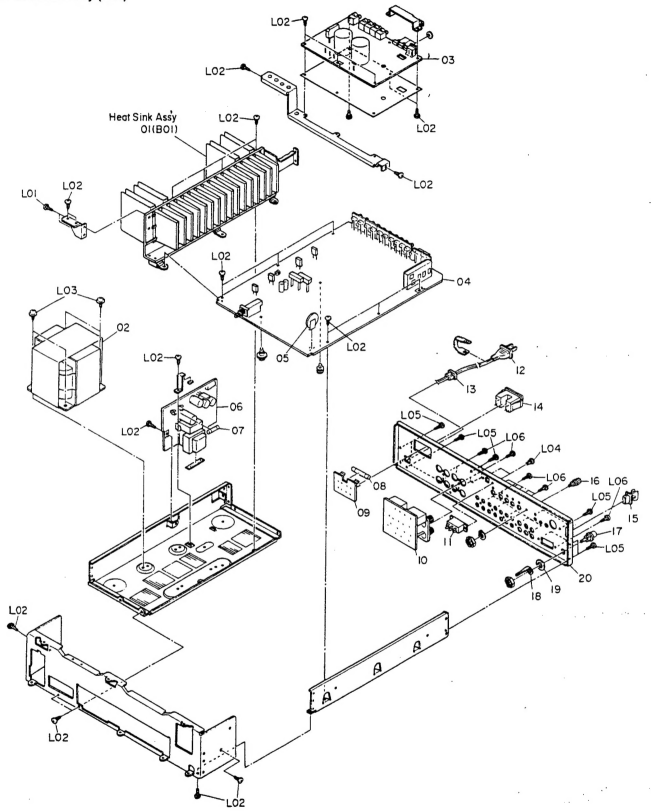


Fig. 2.2

2.3. Front Chassis Ass'y (A02)

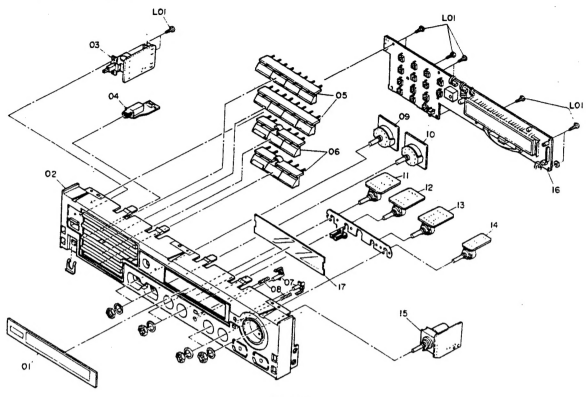


Fig. 2.3

2.2. Chassis Ass'y (A01)

		•	
Schematic			
Ref. No.	Part No.	Description	Q'ty
A01		Chassis Ass'y	1
01	_	Heat Sink Ass'y	1
02	0L00184A	Power Transformer	1
03	CB00069A	System Remote P.C.B. Ass'y	1
04	CB00027A	Main P.C.B. Ass'y	1
05	0B90200B	Lithium Battery	1
06	CB00038A	Power Supply P.C.B. Ass'y	1
07	0B90345A	Fuse T0.5A/250V	1
08	0B90348A	Fuse 5A 250V	1
09	CB00041A	AC Outlet P.C.B. Ass'y	1
10	CB00039A	Speaker Terminal P.C.B. Ass'y	1
11	0N00053A	Speaker Select Switch	1
12	0L00185A	AC Power Cord	1
13	0B90280A	Cord Bushing	1
14	0B81928A		1
15	0B90316A		1
16	JA04383A		1
17	0C09584A		1
18	0C85442A		1
19	0C85445A		1
20	0H06527A		1
L01	0E00868A		
L02	0E00857A		
L03	0C85421A		
L05	0E00860A	BT3x6 + Binding (Black Chromate)	
L06	0N00066A	PT3x10 + Binding (Black Chromate)	
L04 L05	0L00057A 0E00860A	Plastic Rivet 3x5.5	

2.3. Front Chassis Ass'y (A02)

Ref. No.	Part No.	Description	Q'ty	
A02	-	Front Chassis Ass'y	1	
01	HA06567B	Display Lens R Ass'y	1	
02	0H06450B	Front Chassis	1	
03	CB00042A	Power Switch P.C.B. Ass'y	1	
04	CB00040A	Headphone P.C.B. Ass'y	1	
05	0H06440B	Control Knob 4R	2	
06	0H06441B	Control Knob 3R	2	
07	0H06447B	Push Knob	2	
80	0J06253A	Push Knob Spring	1	
09	CB00032A	Speaker Selector P.C.B. Ass'y	1	
10	CB00030A	Record Selector P.C.B. Ass'y	1	
11	CB00035A	Bass P.C.B. Ass'y	1	
12	CB00036A	Treble P.C.B. Ass'y	1	
13	CB00033A	Loudness P.C.B. Ass'y	1	
14	CB00034A	Balance P.C.B. Ass'y	1	
15	CB00043A	Motor Volume P.C.B. Ass'y	1	
16	CB00029A	Front P.C.B. Ass'y	1	
17	HA06570A	Filter RE Ass'y	1	
L01	0C85416A	PT3x8 + Binding		

2.4. Heat Sink Ass'y (B01)

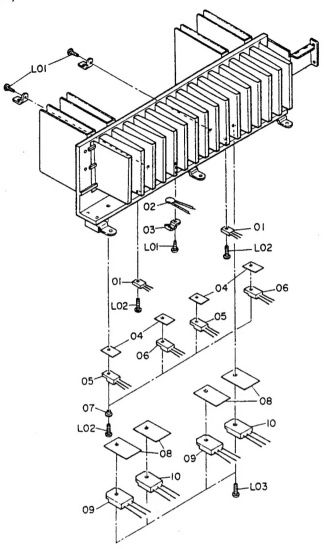


Fig. 2.4

2.4. Heat Sink Ass'y

Schematic Ref. No.	Part No.	Description	Qty
B01	_	Heat Sink Ass'y	1
01	0B10199A	Transistor 2SC3421 [Q306L,R]	2
02	0B19607A	Thermistor 50KD-5 [TH-301]	1
03	0J05615A	TH Holder	1
04	0J05672B	Insulator SIL TO-220	4
05	0B10292A	Transistor 2SC2167 [Q307L,R]	2
06	0B10293A	Transistor 2SA957 [Q308L,R]	2
07	0B08594A	Transistor Bush TO-220	4
08	0J05671A	Insulator SIL	4
09	0B10250A	Transistor 2SC3856 [Q309L,R]	2
10	0B10294A	Transistor 2SA1492 [Q310L,R]	2
L01	0E00868A	BT3x8 + Binding	
L02	0E00986A	M3x10 + Binding	
L03	0E00994A	M3x12 + Binding	

3. MOUNTING DIAGRAMS AND PARTS LIST

3.1. AC Outlet P.C.B. Ass'y

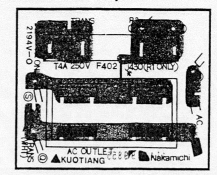


Fig. 3.1

3.2. Power Switch P.C.B. Ass'y

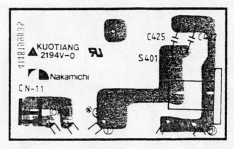


Fig. 3.2

3.3. Headphone P.C.B. Ass'y



Fig. 3.3

3.4. Treble P.C.B. Ass'y

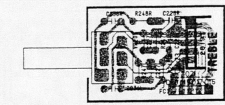


Fig. 3.4

3.5. Bass P.C.B. Ass'y

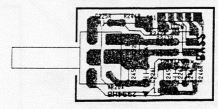


Fig. 3.5

3.6. Balance P.C.B. Ass'y

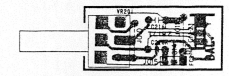


Fig. 3.6

3.7. Volume LED P.C.B. Ass'y

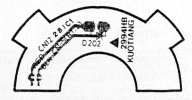


Fig. 3.7

3.8. Loudness P.C.B. Ass'y

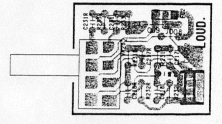


Fig. 3.8

3.9. Motor Volume P.C.B. Ass'y

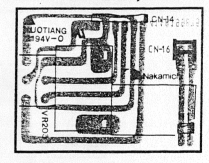


Fig. 3.9

3.10. Speaker Selector P.C.B. Ass'y

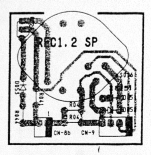


Fig. 3.10

3.11. Record Selector P.C.B. Ass'y

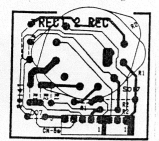


Fig. 3.11

3.12. Speaker Terminal P.C.B. Ass'y

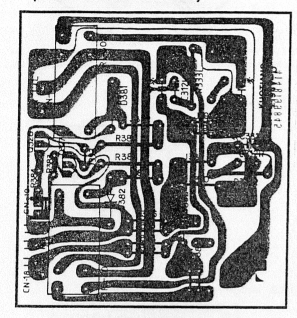


Fig. 3.12

3.13. Power Supply P.C.B. Ass'y

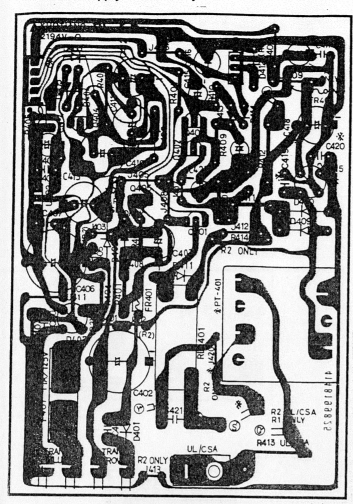


Fig. 3.13

Reset switch

3.15. System Remote P.C.B. Ass'y

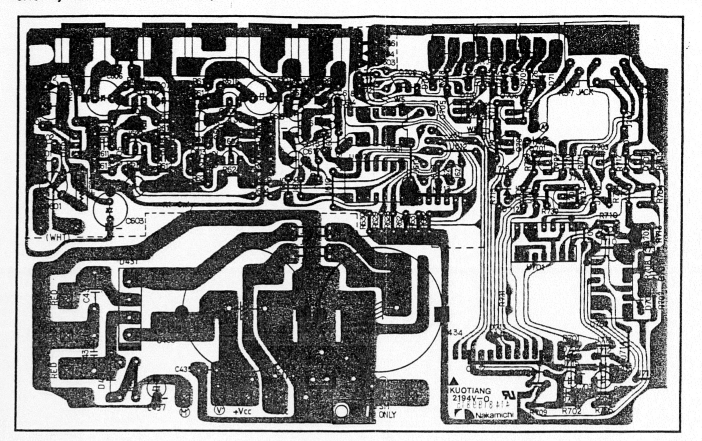
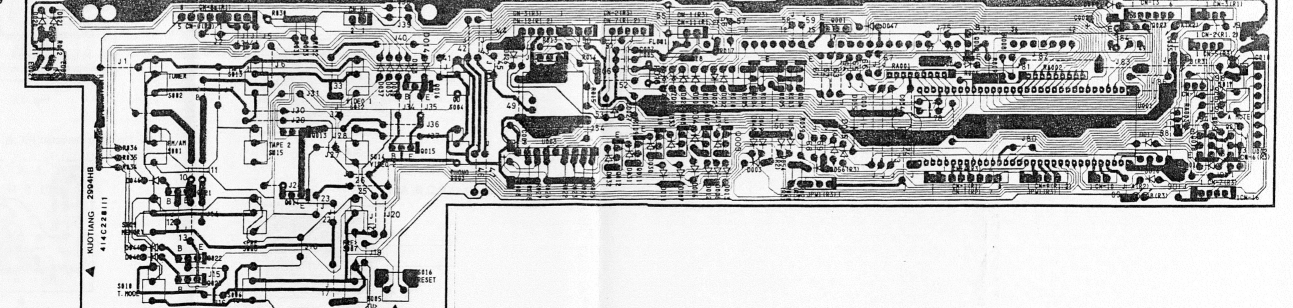


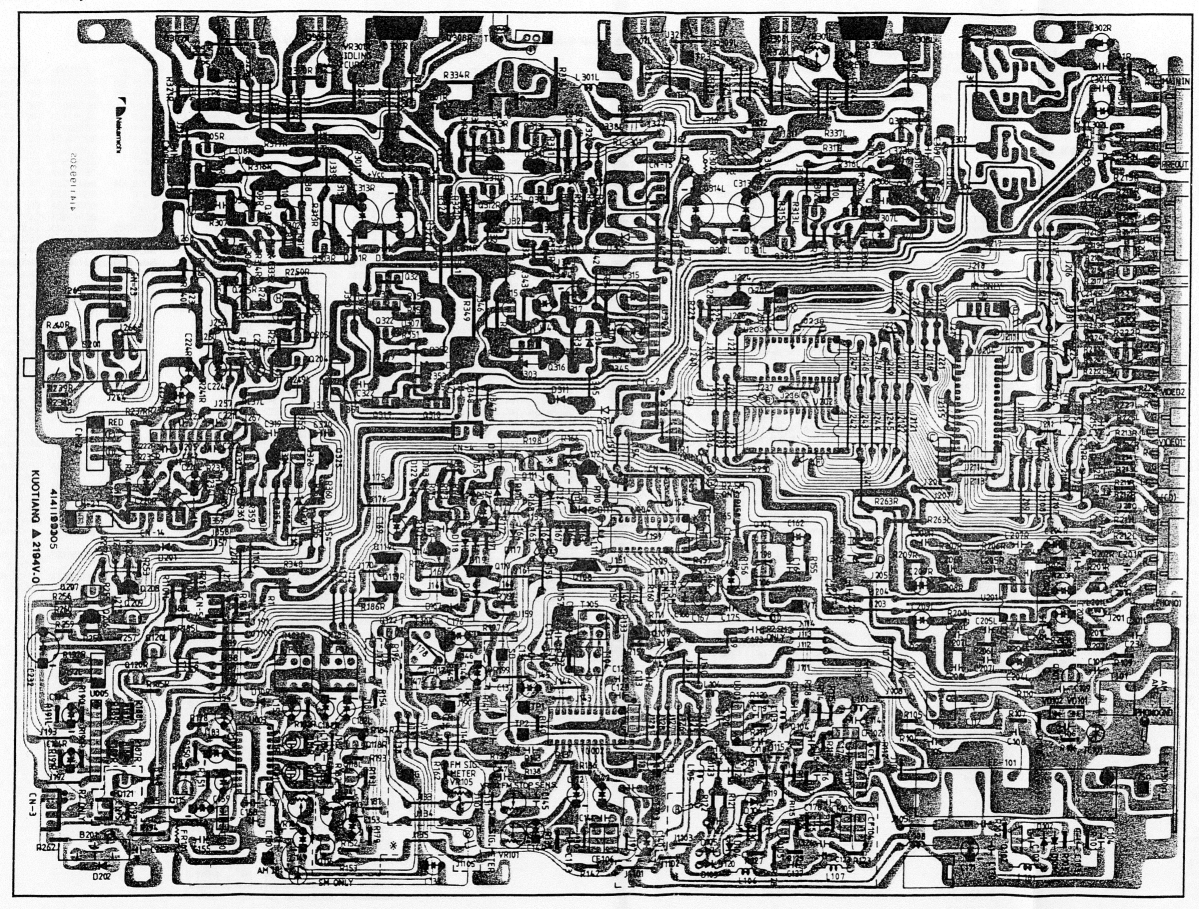
Fig. 3.15

3.14. Front P.C.B. Ass'y



8

Fig. 3.14



NOTES: 1.	Abbreviations
-----------	---------------

R246L,R C225L,R C226L,R 0B09684A RK 2K 1/6W J 0B05682A CPP 0.068 100V G 0B41378A CML 0.39 50V J

TR - Transistor, SID - Silicon Diode, ZD - Zener Diode, Varicap - Variable Capacitance Diode RK - Carbon Resistor, RM - Metal Film Resistor, RF - Fail Safe Type Resistor, RC - Cement Resistor CE – Electrolytic Capacitor, CML – Mylar Capacitor, CC – Ceramic Capacitor, CPP – PP Capacitor, CMM – Metalized Mylar Capacitor, CSP – Polystyrene Capacitor, C – Mica Capacitor,

CT - Tantalum Capacitor

2. Description of capacitor: $10 \ 16V = 10\mu \ 16V$

3.1. AC Outlet P.C.B. Ass'y			3.6. Balanc	ce P.C.B. Ass	s'y	3.10. Speaker Selector P.C.B. Ass'y				
Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description		
		AC Outlet P.C.B. Ass'y AC Outlet P.C.B	VR202	CB00034A 0L00029A 0L00059A	Balance P.C.B. Ass'y Balance P.C.B. VR 250KMNx2RK		CB00032A	Speaker Selector P.C.B. Ass'y Speaker Selector		
	0L00035A 0B81930A		C216L,R	0B09279A 0B81667A	CC 22P 50V J	Q021 D051,052	0B06398A			
3.2. Power Schematic	Switch P.C.	B. Ass'y	3.7. Volum	e LED P.C.B	. Ass'y	D053 R041 R042,043	0B06398A 0B09725A 0B09701A	RK 100K1/6W J		
Ref. No.	Part No. CB00042A	Description Power Switch P.C.B.	Schematic Ref. No.	Part No.	Description	R044 S016	0B09701A			
	0L00036A	Ass'y Power Switch P.C.B.		CB00031A	Volume LED P.C.B. Ass'y	CN8 CN9		10P S-Post 3P S-Post		
C422,425 CN11 S401	0841987A 0881666A	CC 0.01 250V 2P S-Post Power Switch	ED125 CN5		Volume LED P.C.B. LED SLR-34DC3F 2P Connector Ass'y 200mm	3.11. Reco	rd Selector F	P.C.B. Ass'y		
3.3. Headp	hone P.C.B.	Ass'y	3.8. Loudn	ess P.C.B. A		Schematic Ref. No.	Part No. CB00030A	Description Record Selector		
Schematic Ref. No.	Part No.	Description	Schematic					P.C.B. Ass'y		
1101. 110.		Headphone P.C.B. Ass'y	Ref. No.	Part No. CB00033A	Description Loudness P.C.B. Ass'y	S017	0L00025A 0B70143A	Record Selector P.C.B. Rotary Switch		
CN15	0L00034A 0C85503A	400mm	VR201	0L00028A 0L00058A 0B09709A		2 12 Snag	er Terminal	MSB18 P.C.B. Ass'y		
HP301	0B81757A	Headphone Jack	R231L,R R232L,R R233L,R	0B09699A 0B09707A	RK 8.2K 1/6W J RK 18K 1/6W J	Schematic Ref. No.	Part No.	Description		
	P.C.B. Ass'y	1	C217L,R C218L,R	0B05582A		Hel. No.		Speaker Terminal P.C.B. Ass'y		
Schematic Ref. No.	Part No.	Description Treble P.C.B. Ass'y	C231L,R		CML 0.1 50V J 4P S-Post (1)		0L00033A	Speaker Terminal		
		Treble P.C.B.	3.9. Motor	Volume P.C.	B. Ass'v	Q327,328	0B06142A	P.C.B. TR 2SC2240 (BL)		
VR205 R247L,R	0L00031A 0L00061A 0B09687A	VR 100KCx2RK RK 2.7K 1/6W J	Schematic Ref. No.	Part No.	Description	D381,382 R333L,R R383,384	0B12586A 0B24181A 0B09701A	RF 10 1WJ		
R248L,R C227L,R C228L,R C236L,R	0B09673A 0B09189A 0B05832A 0B41495A	CML 2700P 50V J		CB00043A	Motor Volume P.C.B. Ass'y	R385,386 C312L,R RL301,302	0B24107A 0B05796A 0B90331A	RF 1K 2W CML 0.047 50V J Relay VB-24MBU		
0230L,R		5P S-Post		0L00037A	P.C.B.	CN6	0C85546A	4P Connector Ass'y 400mm 2P S-Post		
3.5. Bass P.C.B. Ass'y		VR203 CN14	020007. 1	Volume 50KBx2 6P Connector Ass'y 150mm	CN10	0B81666A 0C85545A	8P Speaker Termina (1)			
Schematic Ref. No.	Part No.	Description Bass P.C.B. Ass'y	CN16 M1	0B81666A 0C85507A						
VR204 R242L,R R243L,R R244L,R R245L,R R246L,R	0L00030A 0L00060A 0B09703A 0B09669A 0B09723A 0B09705A 0B09684A	RK 12K 1/6W J RK 470 1/6W J RK 82K 1/6W J RK 15K 1/6W J								

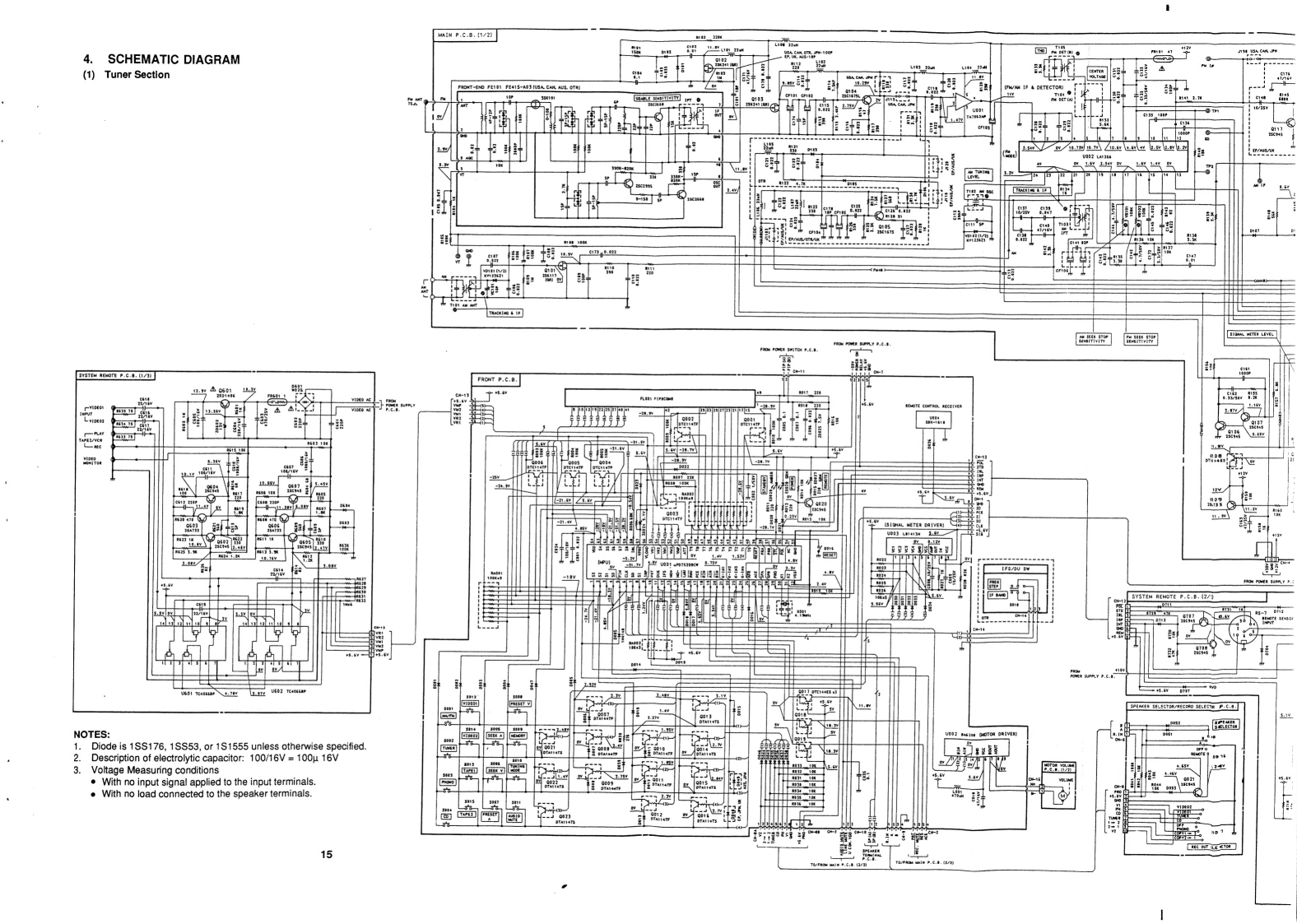
Schematic		_	Schematic	D	December 1	Schematic	Dod M.	Description
Ref. No.	Part No. CB00038A	Power Supply P.C.B.	Ref. No.	Part No. CB00029A	Description Front P.C.B. Ass'y	Ref. No. R032,033	Part No. 0B09701A	Description RK 10K 1/6W
		Ass'y				R034,035	0B09701A	RK 10K 1/6W
				0L00024A	Front P.C.B.	R036	0B09701A 0B09711A	RK 10K 1/6W RK 27K 1/6W
	0L00032A	Power Supply P.C.B.	U001	0B11872A	IC uPD75208CW-A77	R039	0B09711A	CC 0.022 50V Z
J401	0B11010A	IC MC7805T	U002	0B11530A	IC BA6208	C001		CE 150V
1402	0B11011A	IC MC7812	U003	0B11244A	IC LB1413N	C002	0B01405A 0B09292A	CC 0.1 50V Z
401,402	0B06100A	TR 2SC945	U004	0C85399A	Remote Control	C005	0B09292A	CC 0.130V Z
2403	0B10049A	TR 2SC2001	0004 000	00100001	Receiver SBX-1610	C006	0B09291A	CC 0.022 50 V Z
2404	0B06100A	TR 2SC945	Q001,002	0B10328A	TR DTC114TF	C007 C008,009	0B09292A	CE 10 25V
2405	0B10246A	TR 2SA965 (Y)	Q003	0B10328A	TR DTC114TF	C010	0B01403A	CE 47 16V
D404,405	0B12104A	ZD 15V B3	Q004	0B10328A	TR DTC114TF	C034	0B05885A	CE 100 10V
D408	0B12255A	ZD 33V B2	Q005,006	0B10328A	TR DTC114TF	C035	0B09292A	CC 0.1 50V Z
0401,402	0B12586A	SiD 1N4002L	Q007,008	0B10325A	TR DTA114TF	S001,002	0B70214A	Tact Switch
0403	0B12586A	SiD 1N4002L	Q009	0B10327A		\$003,004	0B70214A	Tact Switch
0406	0B12586A	SiD 1N4002L	Q010	0B10325A		S005,004 S005,006	0B70214A	Tact Switch
0407	0B12713A	SID W02G	Q011,012	0B10057A	TR DTA114TS	S007,008	0B70214A	Tact Switch
0409,410	0B12586A	SiD 1N4002L	Q013,014	0B10057A	TR DTA114TS	S009,010	0B70214A	Tact Switch
0411,412	0B12586A	SiD 1N4002L	Q015,016	0B10057A	TR DTA114TS		0B70214A	Tact Switch
0413,414	0B06398A	SiD 1SS176	Q017,018	0B10062A	TR DTC144ES	S012,013		Tact Switch
0415	0B12713A	SiD W02G	Q019	0B10062A	TR DTC144ES	S014,015	0B70214A	
401	0C85579A	Sub Power Transformer	Q020	0B06100A	TR 2SC945	FL001	0B90463A	FL Display
R401	0B24023A	Fuse Resistor 1 1/4W	Q021,022	0B10057A	TR DTA114TS	ONE	01.00044.4	FIP8CGM8
R402	0B24088A	Fuse Resistor 10 1/4W	Q023	0B10057A	TR DTA114TS	CN1	0L00041A	8P Connector Ass
R401	0B05622A		ZD024	0B06232A	ZD 9.1V B2			300mm
3402	0B05577A	RK 330 1/4W J	ZD025	0B12159A	ZD 7.5V B2	CN2	0C85531A	4P Connector Ass
7403,404	0B01681A	RK 3.3K 1/4W J	ED027,028	0C85387A	LED SLR-34DC3F			300mm
3405	0B09685A	RK 2.2K 1/6W J	ED029	0C85387A	LED SLR-34DC3F	CN3	0L00040A	3P Connector Ass
3406	0B00346A	RK 1K 1/2W J	D001,002	0B06398A	SiD 1SS176			250mm
3407	0B05622A	RK 2.2K 1/4W J	D003,004	0B06398A	SiD 1SS176	CN7	0C85532A	5P Connector Ass
1408	0B05615A	RK 22K 1/4W J	D005,006	0B06398A	SiD 1SS176			500mm
R409	0B01888A	RK 10K 1/4W J	D007,008	0B06398A	SiD 1SS176	CN8A	0L00042A	8P Connector Ass
3410	0B09701A	RK 10K 1/6W J	D010,011	0B06398A	SiD 1SS176			200mm
3411	0B01889A	RK 100K 1/4W J	D012,013	0B06398A	SiD 1SS176	CN8B	0L00045A	2P Connector Ass'
R412	0B24202A	RF 5.6 1W	D014,015	0B06398A	SiD 1SS176			200mm
3413	0B05919A	RK 3.3M 1/2W	D016,017	0B06398A	SiD 1SS176	CN9	0L00039A	4P Connector Ass'
RL401	0B90334A	Relay VS-12MB-VD3	D018,019	0B06398A	SiD 1SS176			220mm
2401	0B09387A	CC 0.047 50V Z	D020,021	0B06398A	SiD 1SS176	CN10	0C85529A	2P Connector Ass'
2402	0B40124A	CE 1000 50V	D022,023	0B06398A	SiD 1SS176			500mm
2403	0B09313A		D026	0B06398A	SiD 1SS176	CN11	0L00038A	2P Connector Ass's
2404,405	0B09292A	CC 0.1 50V Z	D030,031	0B06398A	SID 1SS176			250mm
2404,400	0B40095A	CE 1000 25V	D032,033	0B06398A	SID 1SS176	CN12	0L00043A	8P Connector Ass'y
407,408	0B09292A	CC 0.1 50V Z	D034,035	0B06398A	SiD 1SS176	*****		400mm
2409	0B40079A	CE 220 16V	D036,037	0B06398A	SiD 1SS176	CN13	0C85569A	6P Connector Ass's
2410	0B40123A		D038	0B06398A	SiD 1SS176		•	400mm
411,412	0B09126A	CE 100 35V	D039	0B06398A	SiD 1SS176	CN16	0L00044A	2P Connector Ass'y
2413	0B40123A	CE 470 50V	D042	0B06398A	SiD 1SS176	• • • • • • • • • • • • • • • • • • • •	•====	150mm
	0B01400A	CE 100 16V	D042	0B06398A	SiD 1SS176			
2414		CE 100 16V			SiD 1SS176			
2415	0B01674A 0B40067A		D046 D047	0B06398A	SiD 1SS176			
2416					SiD 1N4148			
2417	0B40079A		D055					
2418	0B40082A		X001		Resonator 4.19MHz			
419,420	0B09292A		L001		Choke Coil 470uH K			
421	0B41829B		RA001,002		R Network 100Kx9			
423		CE 2.2 50V	RA003		R Network 10Kx3			
N4		3P Connector Ass'y	R003,004	0B09725A				
N7	0B81762A		R005	0B09725A				
401	0B81848A	Fuse Holder (2)	R006	0B09721A	RK 68K 1/6W J			
			R007	0B09709A	RK 22K 1/6W J			
			R008,009	0B09725A	RK 100K 1/6W J			
			R010	0B09725A	RK 100K 1/6W J			
			R011,012	0B09661A				
			R013,014	0B09701A				
			R015	0B09661A				
			R016	0B09701A				
			R017,018	0B09661A				
			R019	0B09701A				
			R021	0B09701A				
			R022,023	0B09701A				
			R024,025	0B09701A				
			R026	0B09701A				
			R027	0B09677A	RK 1K 1/6W J			,
			R028	0B09723A	RK 82K 1/6W J			

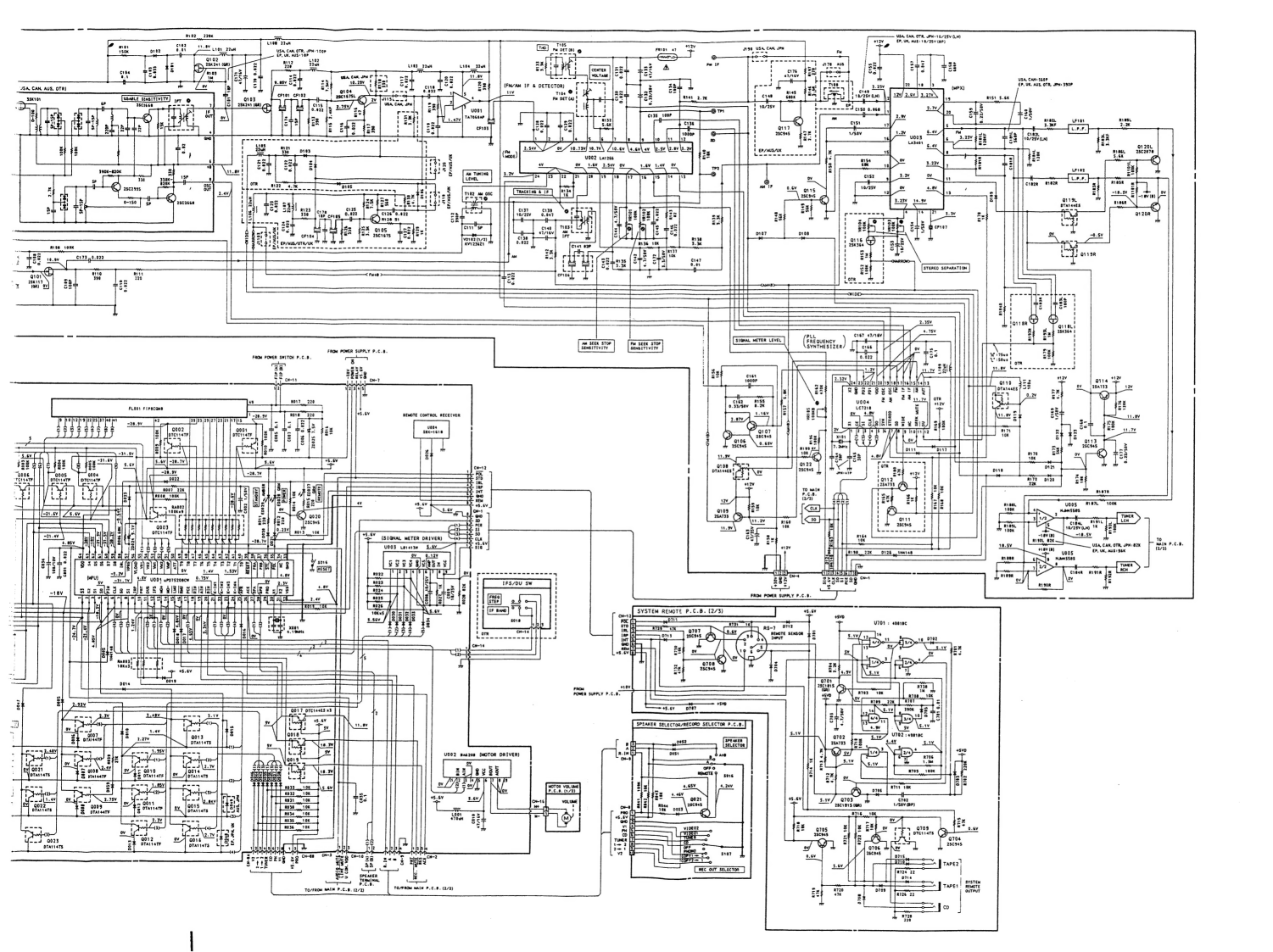
3.15. System Remote P.C.B. Ass'y

Schematic Schematic Schematic Ref. No. Part No. Description Ref. No. Part No. Description Ref. No. Part No. Description CB00069A System Remote R707 0B09739A RK 390K CB00027A Main P.C.B. Ass'v 1/6W J P.C.B. Ass'v **B708** 0B09701A RK 10K 1/6W J R709 0B09709A RK 22K 1/6W . 0L00023A Main P.C.B. OL 00056A System Remote R710 0B09725A RK 100K 1/6W J U001 TA7060AP 0B11156A P.C.B R711 0B09701A RK 10K 1/6W J U002 0B11875A IC LA1266 U601,602 0B06169A TC4066BP IC R712.713 0B09693A RK U003 0B11876A LA3401 4.7K 1/6W J IC U701 0B06143A IC uPD4001BC R714 0B09677A RK 1/6W J U004 0B11877A LC7218 1K U702 0B06219A uPD4081BC IC R715 0B09717A RK 47K 1/6W J U005 0B11050A NJM4558S Q601 0B06452A 2SD1406 TR **B716** 0B09701A RK 10K 1/6W J U201 0B06387A IC NJM2043DD Q602 0B06100A 2SC945 TR R717,718 0B09701A PK 10K 1/6W J U202 0B11878A LC7821 Q603 0B06013A TR 2SA733 R719.720 0B097174 RK 47K 1/6W .I U203,204 0B11879A IC LC7822N Q604,605 0B06100A TR 2SC945 R721.722 0B09701A RK IC 10K 1/6W J U205 0B11529A uPC4570HA Q606 0B06013A TR 2SA733 R724 0B09637A RK 22 1/6W.I U302 0B11246A IC uPC1237H 0B06100A 2SC945 Q607 **B726** 0B09637A RK 2SK117 (GR) 22 1/6W .I Q101 0B10181A FET 2SC1815 (G) Q701 0B10113A R728 0B09661A 2SK241 (GR) RK 220 1/6W .I Q102 103 0B10127A FET Q702 0B06013A 2SA733 R729 0B09717A RK 2SC1675 (L) 47K 1/6W J Q104 0B06115A TR 2SC1815 (G) Q703 0B10113A TR B730 0B09701A RK Q106.107 10K 1/6W J 0B06100A TR 2SC945 Q704 705 0B06100A TR 2SC945 R731 0B09677A RK DTA144ES 1K 1/6W .I Q108 0B10053A TR Q706,707 0B06100A TR 2SC945 R732 0R09717A RK ATK 1/6W .1 Q109 0B06013A TR 2SA733 Q708 0B06100A 2SC945 **R738** 0B09749A RK DTA144ES 1M 1/6W J Q110 0B10053A TR Q709 0B10104A TR DTC114TS FR601 0C85552A Fuse Resistor 1 1/4W Q113 0B06100A TR 2SC945 ZD602 0B12390A ZD 13V B3 C431,432 0R41901A CC 0.022 500V Z Q114 0B06013A TR 2SA733 D431 0B12626A SiD KBU6D C433,434 0840519A CE 10000 63V Q115 0B06100A TR 2SC945 D432 0B12586A SID 1N4002L C435,436 0B41176A CML 0.22 63V J Q119L,R 0B10053A TR DTA144ES D601 0B12713A W02G SiD C437 0B40836A CE 4.7 50V Q120L,R 0B06299A TR 2SC2878 D603 604 0B06398A **1SS176** SiD C601,602 0B41496A CC 220P 50V J 0B06100A TR 2SC945 Q122 D701,702 0B06398A SiD 188176 C603 0B40094A CE 470 25V 0B06013A 2SA733 Q201 TR 0B06398A D703.704 SiD 1SS176 C604 0B40079A 2SC2878 220 16V Q202L,R 0B06299A D705,706 0B06398A SiD **1SS176** C605 0B01400A 100 16V Q203L,R 0B06299A TR 2SC2878 D707,708 0B06398A Sin **1SS176** C606 0B40082A 1000 16V 2SC2878 CE Q204L.R 0B06299A TR D709,710 0B06398A SID **1SS176** C607 0B01400A 100 16V Q205L,R 0B06299A TR 2SC2878 220P 50V J D711,712 0B06398A SiD **1SS176** 0B41496A 2SA733 C608 Q206 0B06013A TR D713,714 0B06398A SiD 1SS176 C609 0B09276A 5P 50V C Q207 0B06100A TR 2SC945 D715 0B06398A SiD 1SS176 0B40082A 2SA733 C610 1000 16V Q208 0B06013A TR **B431** 0B05615A RK 22K 1/4W .I C611 0B01400A 2SC945 CE 100 16V Q209 0B06100A TR 1/6W .I 220P 50V J R601 0B09677A RK 1K C612 0B41496A 2SC2240 (BL) Q301L,R 0B06142A TR R602 0B01857A RK 11 1/4W . C613 0B09276A 5P 50V C Q302L,R 0B06142A TR 2SC2240 (BL) R603 0B09701A RK 10K 1/6W J C614,615 0B40075A 22 16V 2SC2240 (BL) Q303L,R 0B06142A TR 0B09649A 1/6W .I R604 RK 68 C616,617 0B40075A 2SA1145 CE 22 16V Q304L,R 0B10204A TR 0R09661A Q305L,R **R605** RK 220 1/6W .I C618 0B40075A CE 22 16V 2SC2705 0B10205A TR 1/6W J Rene 0R09653A RK 100 C701 0B41286A CML 0.01 50V J Q311L,R 0B06142A TR 2SC2240 (BL) R607 0B09683A RK 1.8K 1/6W J C702 0B09187A Q312L.R 0B10050A 2SA970 (BL) CE 1 50V (BP) R608 0B09669A RK 1/6W J 470 C703 0B40836A CE 4.7 50V 0B10205A TR 2SC2705 Q313L.R R609 0B09671A RK 1/6W .! 560 **CN12** 0B81765A 8P T-Post Q314L,R 0B10050A TR 2SA970 (BL) B610 0R09665A RK 1/6W J 330 **CN13** 0B81763A 6P T-Post Q315 0B06322A TR 2SC2002 (K) RK R611 0B09677A 1K 1/6W J **CN18** 0B81975A 2P T-Post Q316 0B06372A TR 2SA953 0B09679A R612 RK 1.2K 1/6W J 2SD313 (E) 0B81952A Stereo Mini Jack Q317,318 0B10248A TR 0B09691A R613 RK 3.9K 1/6W J 2SA733 HTJ-035-11 (3) Q319 0B06013A TR 0B09651A RK 1/6W J 2SB507 (E) R614 82 0B81953A 6P Din Socket (1) Q320,321 0B10264A TR 0B09701A 10K R615 RK 1/6W .I 0B81947A 1P Pin Jack (5) Q322,323 0B06100A TR 2SC945 0B09649A R616 RK 1/6W J 68 Q324.325 0B06013A TR 2SA733 R617 0B09661A RK 220 1/6W J 2SC945 Q326 0B06100A TR 0B09653A RK 1/6W J R618 100 VD101 0B12606A Varicap KV1236Z1 R619 0B09683A RK 1.8K 1/6W J ZD 11V B2 ZD303 0B06231A R620 0B09669A RK 470 1/6W J 18V B2 ZD306,307 0B12627A ZD R621 0B09671A RK 560 1/6W J 12V B2 ZD308.309 0B12614A R622 0B09665A RK 330 1/6W J **1SS176** D101,102 0B06398A SiD R623 0B09677A RK 1/6W J **1SS176** 1K D107,108 0B06398A SiD R624 0B09679A RK 1.2K 1/6W J SiD **1SS176** 0B06398A D109 R625 0B09691A 1/6W J **1SS176** RK 3.9K D111 0B06398A SiD 0B09651A R626 RK 82 1/6W J **1SS176** 0B06398A SiD D117,118 R627,628 0B09749A RK 1M 1/6W J **1SS176** 0B06398A D119.120 SiD 0B09749A R629,630 RK 1M 1/6W J **1SS176** D121,122 0R06398A SiD 0B09749A **1SS176** R631,632 RK 1M 1/6W J 0B06398A SiD D123 R633,634 0B09650A RK 75 1/6W J 0B12584A 1N4148 SID D124 R635 0B09650A RK 75 1/6W J 1N4148 D126 0B12584A SiD R636 **1SS176** 0B09725A RK 100K 1/6W J D201,202 0B06398A SiD **1SS176** R701 0B09693A RK 4 7K 1/6W J D301L,R 0B06398A SID R702 0B09733A RK 220K 1/6W J **1SS176** D302L,R 0B06398A SiD R703 0B09701A 1N4148 RK 10K 1/6W J D304 0B12584A SiD 1N4002L R704 0B09685A RK 1/6W J 2.2K D305 0B12586A SID 1N4002L **B705** 0B09731A RK 180K 1/6W J D310 0B12586A SID **R706 1SS176** 0B20093A 1.5M 1/6W J RK D311 0B06398A SID

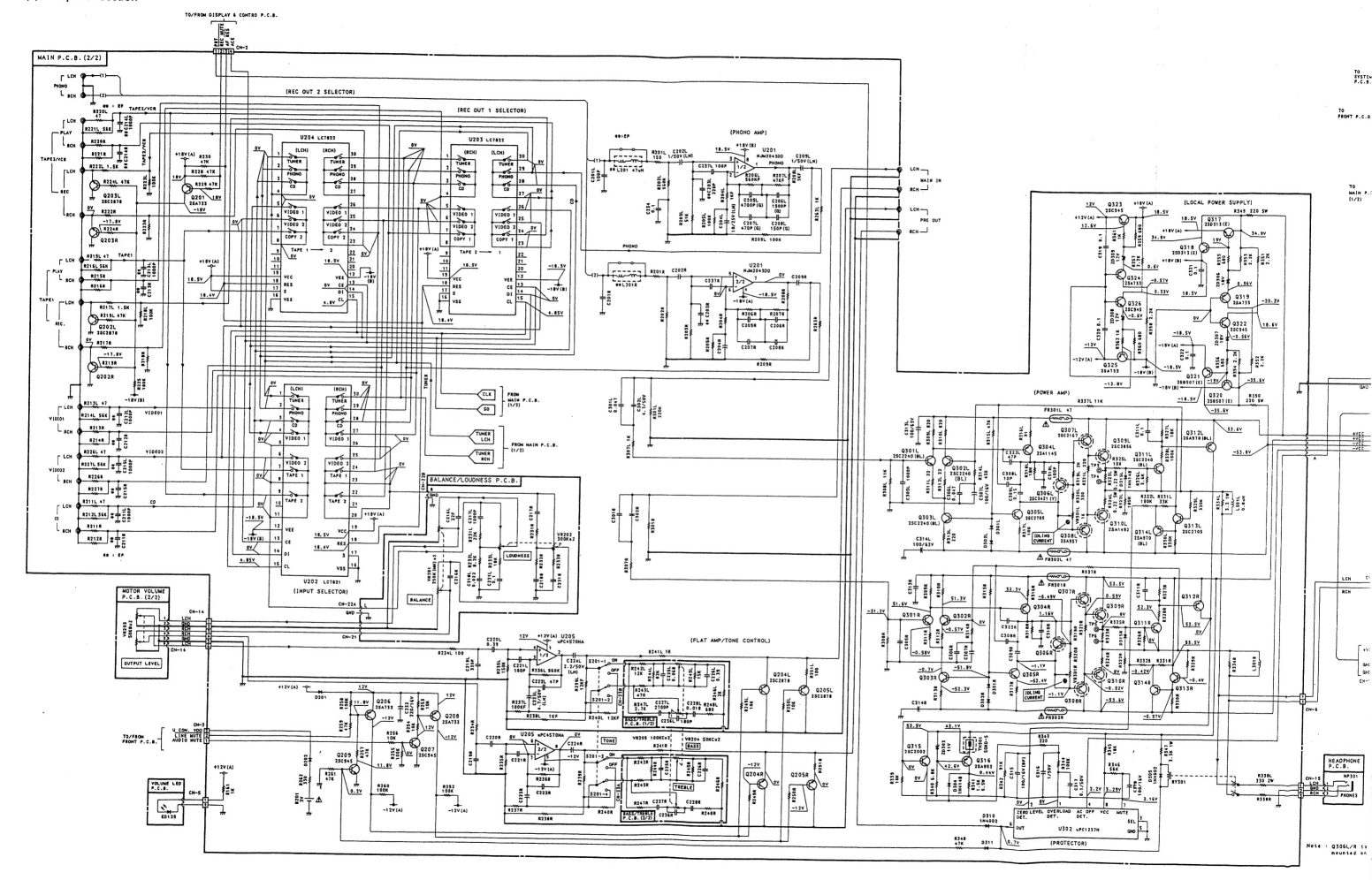
3.16. Main P.C.B. Ass'y

Schematic				Schematic	Dadala				Schematic	Don't blo		! - !	·
Ref. No.	Part No.	Descript		Ref. No.	Part No.	-	Descript		Ref. No.	Part No. Descript			
D315L,R	0B12584A	SID 1N41		R176	0B09727A	RK	120K		R313L,R	0B01933A	RK	220	1/4W J
X101	0B92006A	X'tai 7.2MH		R177 R178	0B09693A 0B09677A	RK	4.7K 1K	1/6W J 1/6W J	R314L,R R315L,R	0B09668A 0B05641A	RK RK	430 47K	1/6W J 1/4W J
CF101,102	0B41918A	Ceramic Fil SFE10.7ML		R181L.R	0B22465A	RM	120K		R316L,R	0B20530A	RK	91	1/4W J
CF103	0B41918A	Ceramic Fil		R182L.R	0B22286A	RM	3.3K	1/4W F	R317L,R	0B01679A	RK	100	1/4W J
01 100	00410101	SFE10.7ML		R183L,R	0B22286A	RM	3.3K	1/4W F	R318L,R	0B09707A	RK	18K	1/6W J
CF106	0B41897A			R184L,R	0B09727A	RK	120K	1/6W J	R319L,R	0B09301A	RK	2K	1/4W J
		SFZ450G3		R185L,R	0B09685A	RK	2.2K	1/6W J	R320L,R	0B05577A	RK	330	1/4W J
CF107	0B41927A	Resonator		R186L,R	0B09695A 0B09725A	RK	5.6K	1/6W J	R321L,R R322L,R	0B01933A 0B05640A	RK RK	220 180K	1/4W J 1/4W J
LF101,102	0B51295A	FM MPX Tr TWS-358-4		R187L,R R188L.R	0B09725A	RK	100K 100K	1/6W J 1/6W J	R323L,R	0B24226A	RC	0.22	5W
T101	0851269A	AM Ant Coi		R189L,R	0B09725A	RK	100K	1/6W J	R324L,R	0B24226A	RC	0.22	5W
1101	000 .200	TWS-385-6		R190L,R	0B09723A	RK	82K	1/6W J	R325L,R	0B01888A	RK	10K	1/4W J
T102	0B51270A	AM OSC C	oil	R191L,R	0B09677A	RK	1K	1/6W J	R326L,R	0B09556A	RK	3.6K	1/4W J
		TWS-358-6	44	R192L,R	0B09725A	RK	100K	1/6W J	R327L,R	0B05560A	RK	18K	1/4W J
T103	0B51271A	AM IFT		R196	0B09731A	RK	180K	1/6W J	R328L,R	0B01889A	RK	100K	1/4W J
T404	00540704	TWS-358-6		R198	0B09709A	RK RK	22K 10K	1/6W J 1/6W J	R329L,R R330L,R	0B05627A 0B05627A	RK RK	330K 330K	1/4W J 1/4W J
T104	0B51272A	FM DET (A) TWS-358-6	,	R199 R201L,R	0B09701A 0B09657A	RK	150	1/6W J	R331L,R	0B05527A	RK	33K	1/4W J
T105	0B51273A	FM DET (B)		R202L,R	0B09743A	RK	560K	1/6W J	R332L,R	0B09731A	RK	180K	1/6W J
1105	000127071	TWS-358-6		R203L,R	0B09718A	RK	51K	1/6W J	R334L,R	0B24229A	RF	3.3	1W
L101,102	0B51274A	Coil 22uH K		R204L,R	0B22229A	RM	1K	1/4W F	R337L,R	0B09334A	RK	11K	1/4W J
L103,104	0B51274A	Coil 22uH K	(R205L,R	0B09725A	RK	100K	1/6W J	R338L,R	0B24208A	RF	330	2W
L108,109	0B51274A	Coil 22uH K	(R206L,R	0B22542A	RM	560K	1/4W F	R339	0B01888A	RK	10K	1/4W J
L111	0L00018A	Coil 100uH		R207L,R	0B22419A	RM	47K	1/4W F	R340	0B01682A	RK	6.8K	1/4W J
L301L,R	0C85512A	Audio Coil C		R208L,R	0B22229A	RM	1K	1/4W F	R341	0B20520A	RK	1.5K	1/2W J
VR101,102		Semi VR 10		R209L,R	0B09725A	RK	100K	1/6W J	R342	0B09391A	RK RK	91K 220	1/4W J 1/4W J
VR103 VR105	0C85452A 0C85452A	Semi VR 10 Semi VR 10		R211L,R R212L,R	0B09645A 0B09719A	RK	47 56K	1/6W J 1/6W J	R343 R344	0B01933A 0B01889A	RK	100K	1/4W J
VR301L.R	0C85510A	Semi VR 18		R213L,R	0B09645A	RK	47	1/6W J	R345	0B05560A	RK	18K	1/4W J
R101	0B09729A	RK 150K		R214L,R	0B09719A	RK	56K	1/6W J	R346	0B05508A	RK	56K	1/4W J
R102	0B09733A	RK 220K		R215L,R	0B09645A	RK	47	1/6W J	R347	0B24248A	RF	3.3K	1W
R103	0B09749A	RK 1M	1/6W J	R216L,R	0B09719A	RK	56K	1/6W J	R348	0B09717A	RK	47K	1/6W J
R104	0B09677A	RK 1K	1/6W J	R217L,R	0B09681A	RK	1.5K	1/6W J	R349,350	0824357A	RC	220	5W
R105,106	0B09725A	RK 100K	1/6W J 1/6W J	R218L,R R219L,R	0B09725A 0B09717A	RK	100K 47K	1/6W J 1/6W J	R351,352 R353,354	0B20586A 0B20586A	RK	2.2K 2.2K	1/2W J 1/2W J
R107,108 R109	0B09725A 0B09749A	RK 100K RK 1M	1/6W J	R220L,R	0B09717A	RK	47	1/6W J	R355,356	0B09673A	RK	680	1/6W J
R110	0B09667A	RK 390	1/6W J	R221L,R	0B09719A	RK	56K	1/6W J	R357,358	0B09685A	RK	2.2K	1/6W J
R111,112	0B09661A	RK 220	1/6W J	R222L,R	0B09681A	RK	1.5K	1/6W J	R359,360	0B09673A	RK	680	1/6W J
R113	0B09667A	RK 390	1/6W J	R223L,R	0B09725A	RK	100K	1/6W J	R361,362	0B09677A	RK	1K	1/6W J
R114	0B22329A	RM 7.5K	1/4W F	R224L,R	0B09717A	RK	47K	1/6W J	R1101L,R	0B09725A	RK	100K	1/6W J
R115	0B22270A	RM 2.4K	1/4W F	R225	0B09725A	RK RK	100K 47	1/6W J 1/6W J	FR101	0B24358A	1/4W	Resista	or 47
R116 R117	0B09645A 0B09667A	RK 47 RK 390	1/6W J 1/6W J	R226L,R R227L,R	0B09645A 0B09719A	RK	56K	1/6W J	FR301L,R	0B24358A		Resisto	or 47
R118	0B09665A	RK 330	1/6W J	R229,228	0B09717A	RK	47K	1/6W J	1110012,11	022 100071	1/4W		
R119,120	0B09667A	RK 390	1/6W J	R230	0B09717A	RK	47K	1/6W J	FR302L,R	0B24358A	Fuse	Resisto	or 47
R132	0B09695A	RK 5.6K	1/6W J	R234L,R	0B09653A	RK	100	1/6W J			1/4W		
R133	0B09689A	RK 3.3K	1/6W J	R235L,R	0B09729A	RK	150K	1/6W J	VC101	0B42010A		mmer 1	-
R134	0B09677A	RK 1K	1/6W J	R236L,R	0B09743A	RK	560K	1/6W J	C101	0B41872A	CC	18P 50	
R135	0B09689A	RK 3.3K	1/6W J	R237L,R	0B22457A 0B22229A	RM	100K	1/4W F 1/4W F	C102 C103	0B09290A 0B05583A	CC	0.01 5	
R136,137	0B09701A 0B09689A		1/6W J 1/6W J	R238L,R R239L,R	0B22351A	RM	1K 12K	1/4W F	C103	0B09292A		0.033	
R138,139 R140	0B09707A		1/6W J	R240L,R	0B22351A	RM	12K	1/4W F	C105	0B09387A		0.047	
R141	0B09687A		1/6W J	R241L,R	0B09677A	RK	1K	1/6W J	C106,107	0B09291A		0.022	
R142	0B09689A		1/6W J	R249L,R	0B09701A	RK	10K	1/6W J	C108	0B09291A	CC	0.022	50 V Z
R143	0B09651A		1/6W J	R250L,R	0B09701A	RK	10K	1/6W J	C109	0B41735A		100P 5	
R148,149	0B09719A		1/6W J	R251L,R	0B09653A	RK	100	1/6W J	C110	0B09291A		0.022	
R150	0B09693A		1/6W J	R252	0B09725A		100K	1/6W J	C111	0B09276A		5P 50\	
R151	0B09695A		1/6W J	R253,254	0B09701A		10K	1/6W J	C112	0B41215A			
R154 R155	0B09721A 0B09699A		1/6W J 1/6W J	R255 R256	0B09725A 0B09701A	RK	100K 10K	1/6W J 1/6W J	C113 C114,115	0B09291A 0B09291A		0.022	
R156	0B09701A		1/6W J	R257	0B09717A	RK	47K	1/6W J	C116,117	0B09291A		0.022	
R157	0B09697A		1/6W J	R258		RK		1/6W J	C118,119	0B09291A		0.022	
R158	0B09677A		1/6W J	R259	0B09717A	RK	47K	1/6W J	C120	0B09291A	CC	0.022	
R159,160	0B09701A	RK 10K	1/6W J	R260	0B09725A		100K	1/6W J	C128,129	0B09291A		0.022	
R161	0B09677A		1/6W J	R261	0B09717A		47K	1/6W J	C130,131	0B09291A		0.022 5	
R162	0B09741A		1/6W J	R262	0B09665A	RK	330	1/6W J	C132	0B40833A	CE	0.33 50	
R163,164 R167,168	0B09701A 0B09701A		1/6W J 1/6W J	R263L,R R301L,R		RK	1K 220K	1/4W J 1/6W J	C133 C134,135	0B01403A 0B41735A	CC	47 16V 100P 5	
R169	0B09701A		1/6W J	R307L,R	0B09677A		1K	1/6W J	C134,133		CC	1000P	
R170,171	0B09701A		1/6W J	R308L,R	0B09702A		11K	1/6W J	C137	0B01674A		10 25V	
R172	0809709A		1/6W J	R309L,R	0B09671A	RK	560	1/6W J	C138	0B09291A	CC	0.022 5	50 ∨ Z
R173	0B09719A	RK 56K	1/6W J	R310L,R	0B09671A		560	1/6W J	C139	0B09387A		0.047 5	
R174		RK 10K	1/6W J	R311L,R	0B09637A	RK	22	1/6W J	C140		CE	47 16V	
R175	0B09725A	RK 100K	1/6W J	R312L,R	0B09637A	HK	22	1/6W J	C141	0B41908A	UU	82P 50	VJ





(2) Amplifier Section



16

